

N. Y. S. B. C. 167.

PARTICULARS OF LONGITUDINAL FRAMING.

GEN

WEB F

FRAMES, In F

No. of Side S

FRAMES, In E.

FRAMES, In A

No. of Side S

Size of Face An

ET PLATES

Frames, depth

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Framing of *4 1/2" L 1 1/2"*
Frames in Bridge 'tween Decks...
Frames from Uppermost Continuous Deck

Framing from Awning, Shelter or Upper Deck to Margin Plate.

Spacing of Longitudinal Frames

Amidships
At Ends

Double Bottoms

Tank Top Longitudinals
Bottom

Spacing of Longitudinals

Amidships
At Ends...

Transverses.

In Bridge
'tween Decks
In Awning, Shelter or Upper 'tween Decks.

Depth and Thickness
Face Angles
Lugs to Shell*
Depth and Thickness
Face Angles
Lugs to Shell*

In Hold.

Depth and Thickness
Face Angles
Lugs to Shell*

Spacing of Transverse Frames
* State if jogged or liners.

Longitudinal Beams of

Bridge Deck
Awng or Shltr. Dk.
Upper
Second
Third

Rivets in Lugs to Shell
Diam. Speng.

Spacing.

Transverse Beams.

In Ships. As approved.
Plate. Angles. Plate. Angles.

The particulars of framing in peaks (if ordinary), Floors, Centre Girder, Side Girders and Margin Plate and their angle attachments, etc., to be entered in their respective places provided for on the Report Forms.

NOTE:—This slip to be pasted on the fourth page of the Report, and reference to same to be made under framing, etc., on the first page.

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop ☒ ft., R.Q.D. ☒ ft., Bridge ☒ ft., Forecastle ☒ ft. (in feet and tenths). When the Poop is joined to the B.D., this should be distinctly stated ☒

No. and Material of Decks (if Iron or Steel) and whether wholly or partially covered with wood, and No. of tiers of Beams (this information is to be given ☒ should appear in the Register Book) *2 x 16 (etc) 1 x 16 (etc) 1 x 16 (etc)*

Official No. *214196*; Signal Letters *LGCR*. State if Machinery is fitted aft *yes*.

How are the surfaces preserved from oxidation? Inside *Pordane Cement. Bitumastic enamel* Outside *Paint*.

PARTICULARS OF WATER BALLAST.—State whether the Double bottom is constructed on the cellular system or with girders on floors *Cellular System*

Where Fitted.	*Length. Feet.	Water Capacity. Tons.	Where Fitted.	*Length. Feet.	Water Capacity. Tons.
Double bottom, aft,	<i>22-8</i>	<i>182</i>	Fore peak tank,	—	<i>226</i>
Double bottom, under Engines and Boilers,	—	—	After peak tank,	—	<i>131</i>
Double bottom, if under Engines only,	<i>56</i>	<i>152</i>	Deep tank, aft,	—	—
Double bottom, if under Boilers only,	<i>20</i>	<i>129</i>	Deep tank, forward,	—	—
Double bottom, forward,	<i>40</i>	<i>441</i>	Other tanks, if fitted,	—	—
Total capacity of double bottom		<i>904</i>	(If necessary, furnish further information by sketch.)		

* The wells are not to be included in the lengths of the tanks.

State whether the above have been tested as required by the Rules *yes*.

Order for Special Survey No. *41*

Date *29 March 1915*

No. *167* in builder's yard.

DATES OF SURVEYS held while building

1915 Sep 15 20 21 22 30 Oct 1 5 6 7 12 15 20 27 28 Nov 1 2 4 8 9 12 16 18 19 24 30 Dec 2 6 8 10 13 17 18 2
1916 Jan 6 10 13 14 18 19 21 25 27 Feb 1 3 7 9 11 14 17 19 22 24 28 Mar 1 3 4 8 10 14 16 20 22 24 28 3
Apr 4 5 6 10 11 13 14 15 17 19 20 25 27 29 May 1 2 4 5 10 12 15 17 19 22 25 31 June 7 13 20 22 27 28 July 4 6
12 13 18 20 24 27 28 29 Aug 1 2 3 5 8 9 10 12 14 19 23 25 26

Total No. of Visits *125*

Surveyor's Signature

Ottavio Harbell

Lloyd's Register Foundation